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Configuring Connection Entries

You can configure a connection entry to authenticate as part of a **group**, ... On the VPN Client, you have this chain in the **certificate hierarchy**: ...

www.cisco.com/univercd/cc/td/doc/product/vpn/client/rel4_0/osxguide/config.htm - 27k - [Cached](#) - [Similar pages](#)

Configuring Connection Entries

Preshared keys—The IPSec **group** that you have been assigned to. ... includes all CA certificates in the **certificate hierarchy** from the root **certificate**. ...

www.cisco.com/univercd/cc/td/doc/product/vpn/client/rel3_7/gui3_7/config.htm - 27k - [Cached](#) - [Similar pages](#)

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Re: Confused with the certificate hierarchy shown

Next by Thread: Re: Confused with the **certificate hierarchy** shown, Ejbc support ... The SCO Group, Inc. ("SCO"), a leading provider of UNIX(R) software ...
osdir.com/ml/java.ejbc.devel/2006-12/msg00028.html - 16k - [Cached](#) - [Similar pages](#)

Group oriented digital certificate architecture - E-Commerce, 2003 ...

hierarchy in order to make the certificate systems as a. whole more practical and more efficient. As we were working on **group** signature schemes to ...

ieeexplore.ieee.org/iel5/8596/27235/01210254.pdf?arnumber=1210254 - [Similar pages](#)

Certificate Support and Internet Communication

The host can establish this trust through a **certificate hierarchy** that is ... Ways that Active Directory and **Group Policy** can work with certificates. ...

technet2.microsoft.com/WindowsServer/en/library/b84feb1-7b7a-4e6f-9dca-0b2abdaada281033.mspx - 30k - [Cached](#) - [Similar pages](#)

Establishing a certification hierarchy

The installation process for a **Certificate Services** root authority generates ... the Trusted Root Certification Authorities policy setting via **Group Policy**. ...

technet2.microsoft.com/WindowsServer/en/Library/8ce4fc9c-b84e-49a4-8447-ea00d6a75aec1033.mspx - 14k - [Cached](#) - [Similar pages](#)

Method and system for dynamic issuance of group certificates - US ...

Furthermore, when a requester requests a **group certificate** for a particular entity, the associated **group server** makes a dynamic decision regarding the ...
www.patentstorm.us/patents/6883100.html - 21k - [Cached](#) - [Similar pages](#)

Certificate Support and the Update Root Certificates Component

The host can establish this trust through a **certificate hierarchy** that is ultimately How to use **Group Policy** to disable the Update Root Certificates ...
technet.microsoft.com/library/bb457160.aspx - 25k - [Cached](#) - [Similar pages](#)

Netscape Server Central - Certificate Server 1.0 Evaluation Guide

Organizations can use **Certificate Server** to form a **certificate hierarchy** by ... operators - and can modify the levels of authorization for each **group**. ...
wp.netscape.com/certificate/v1.0/evalguide/advantage.html - 25k - [Cached](#) - [Similar pages](#)

Define Certification Authority Trust Strategies

A CA **hierarchy** provides scalability, easy administration, and consistency ... You can also place the root CAs into **Group Policy**. **Certificate trust lists** are ...
www.microsoft.com/technet/prodtechnol/windows2000serv/reskit/deploy/dgch_pkiquer.mspx - 14k - Cached - Similar pages

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6883100

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Patents

Patents 1 - 3 on 6883100. (0.15 seconds)

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Method and system for dynamic issuance of group certificates

US Pat. 6883100 - Filed May 10, 1999 - Sun Microsystems, Inc.

Entity authentication in a shared hosting computer network environment

US PATENT DOCUMENTS 6883100 ...

Method and system for proving membership in a nested group using chains of ...

6883100, wherein on-line group servers capable of non-membership certificate (when a group is specifically serial number is Ser. No. ...

6883100

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 hierarchical group certificate authentication[Search Patents](#)[Advanced Patent Search](#)
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Patents

Patents 1 - 10 on hierarchical group certificate authentication. (0.56 seconds)

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Method for performing group exclusion in hierarchical group structures

In its simplest form, an **authentication certificate** contains the 50 name of ...
Verification of **Group Membership** As discussed above, the global naming ...

Method and system for authenticating digital certificates issued by an ...

US Pat. 6301658 - Filed Sep 9, 1998 - Secure Computing Corporation
A digital **certificate** is used to establish the authenticity of a public key. ...
establish an **authentication hierarchy** having a central **group** responsible ...

Method and apparatus for distributing and updating group controllers over a ...

A Central Authority 111, which is a third party trusted **authentication** ...
the **group** members initially authenticate themselves by using a **certificate** ...

Distributed administration of access to information

Database 301 permits **hierarchical** definition of both user groups and information sets. For example, the Engineers user **group** may be defined as including a ...

Distributed administration of access to information

Database 301 permits **hierarchical** definition of both user groups and information sets. For example, the Engineers user **group** may be defined as including a ...

Techniques for eliminating redundant access checking by access filters

Database 301 permits **hierarchical** definition of both user groups and information sets. For example, the Engineers 60 12 user **group** may be defined as ...

Secure delivery of information in a network

29 tables of class User Group Tree 1307. Each table of the class User Group ...
brand oper- 10 ating system, by an **authentication token**, and by **certificate** ...

Method and apparatus for creating a secure communication channel among ...

A Central Authority 111, which is a third party trusted **authentication** ...
the **group** members initially authenticate themselves by using a **certificate** ...

Hierarchical trusted code for content protection in computers

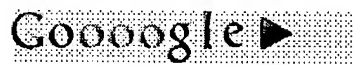
US Pat. 6775779 - Filed Apr 6, 1999 - Microsoft Corporation

Block 514 mints an **authentication** such as a signed **certificate** and issues ...
Blocks 540 show the operation of **hierarchical** trust during operation of system ...

Method of customizing a browsing experience on a world-wide-web site

US Pat. 6734886 - Filed Dec 21, 1999 - PersonalPath Systems, Inc.

However, if a matching **certificate** is found, the Web site 10 launches the
authentication applet 93 which prompts the 5 User for his/her password. ...



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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"6301658".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/01 14:55
L2	2	"6883100".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/01 14:55
S1	317	713/175.ccls. AND (@pd<"20020617" or @ad<"20020617" or @prad<"20020617" or @rlad<"20020617")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/30 15:21
S2	2	"20020184517".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/30 15:18
S3	3	group certificate AND (hierarchical OR hierarchically OR hierarchy) AND 713/175.ccls. AND (@pd<"20020617" or @ad<"20020617" or @prad<"20020617" or @rlad<"20020617")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/30 17:10
S4	1	revocation AND group certificate AND (hierarchical OR hierarchically OR hierarchy) AND 713/175.ccls. AND (@pd<"20020617" or @ad<"20020617" or @prad<"20020617" or @rlad<"20020617")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/30 16:59
S5	1	(revok\$3 OR revocation) AND group certificate AND (hierarchical OR hierarchically OR hierarchy) AND 713/175.ccls. AND (@pd<"20020617" or @ad<"20020617" or @prad<"20020617" or @rlad<"20020617")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/30 16:59
S6	45	group certificate AND (hierarchical OR hierarchically OR hierarchy) AND "713".clas. AND (@pd<"20020617" or @ad<"20020617" or @prad<"20020617" or @rlad<"20020617")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/30 17:10

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S7	38	(revocation OR revok\$3) AND authenticate AND group certificate AND (hierarchical OR hierarchically OR hierarchy) AND "713". clas. AND (@pd<"20020617" or @ad<"20020617" or @prad<"20020617" or @rlad<"20020617")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/30 17:11
S8	36	(identifier OR identity) AND (revocation OR revok\$3) AND authenticate AND group certificate AND (hierarchical OR hierarchically OR hierarchy) AND "713". clas. AND (@pd<"20020617" or @ad<"20020617" or @prad<"20020617" or @rlad<"20020617")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/30 17:12
S9	36	(identifier OR identity) AND (revocation OR revok\$3 OR non\$1revok\$3) AND authenticate AND group certificate AND (hierarchical OR hierarchically OR hierarchy) AND "713". clas. AND (@pd<"20020617" or @ad<"20020617" or @prad<"20020617" or @rlad<"20020617")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/30 17:31
S10	0	subtree AND tree AND leaf AND node AND (identifier OR identity) AND (revocation OR revok\$3 OR non\$1revok\$3) AND authenticate AND group certificate AND (hierarchical OR hierarchically OR hierarchy) AND "713". clas. AND (@pd<"20020617" or @ad<"20020617" or @prad<"20020617" or @rlad<"20020617")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/30 17:32
S11	29	(subtree OR tree OR leaf) AND node AND (identifier OR identity) AND (revocation OR revok\$3 OR non\$1revok\$3) AND authenticate AND group certificate AND (hierarchical OR hierarchically OR hierarchy) AND "713". clas. AND (@pd<"20020617" or @ad<"20020617" or @prad<"20020617" or @rlad<"20020617")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/30 17:33
S12	35	(subtree OR tree OR leaf OR node) AND (identifier OR identity) AND (revocation OR revok\$3 OR non\$1revok\$3) AND authenticate AND group certificate AND (hierarchical OR hierarchically OR hierarchy) AND "713". clas. AND (@pd<"20020617" or @ad<"20020617" or @prad<"20020617" or @rlad<"20020617")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/30 17:33